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Inventor Information for 10/619289

Inventor Name	City	State/Country
ESCH, VICTOR C.	SAN FRANCISCO	CALIFORNIA
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US 20050264756 A1	US- PGPUB	20051201	9	Custom contact lens molding system and methods	351/160R		Esch, Victor C.
US 20050119740 A1	US- PGPUB	20050602	17	Accommodating intraocular lens system and method	623/6.37	623/6.43	Esch, Victor C. et al.
US 20050021013 A1	US- PGPUB	20050127		Photoacoustic removal of occlusions from blood vessels	606/15	604/20; 606/10; 606/7	Visuri, Steven R. et al.
US 20040082867 A1	US- PGPUB	20040429		Vascular graft with integrated sensor	600/488	128/903; 623/912	Esch, Victor C. et al.
US 20040068714 A1	US- PGPUB	20040408		Exchange infrastructure system and method	717/101		Deimel, Anton et al.
US 20030100815 A1	US- PGPUB	20030529		In-stent restenosis detection device	600/9		Da Silva, Luiz B. et al.
US 20030065316 A1	US- PGPUB	20030403		Flexible flow apparatus and method for the disruption of occlusions	606/33		Levine, Marc- Alan et al.
US 20030009157 A1	US- PGPUB	20030109		FLEXIBLE FLOW APPARATUS AND METHOD FOR THE DISRUPTION OF OCCLUSIONS	606/7	606/15	LEVINE, MARC-ALAN et al.
US 20020080715 A1	US- PGPUB	20020627		WDM signal monitoring	370/200		Weber, Jean- Pierre et al.
US 20020022827 A1	US- PGPUB	20020221		Flow apparatus for the disruption of occlusions	606/7	600/4; 606/15	Esch, Victor C. et al.
US 20010020164 A1	US- PGPUB	20010906		Apparatus for delivering radiation energy	606/7		Papademetriou, Stephanos et al.
US 6922431 B1	USPAT	20050726		Communication using spread spectrum methods over optical fibers	375/130		Weber; Jean- Pierre et al.
US 6729336 B2	USPAT	20040504		In-stent restenosis detection device	128/897	128/899	Da Silva; Luiz B. et al.
US 6547779 B2	USPAT	20030415		Flexible flow apparatus and method for the disruption of occlusions	606/7	128/898; 606/128; 606/13; 606/15; 607/89	Levine; Marc- Alan et al.
US 6527763 B2	USPAT	20030304		Flow apparatus for the disruption of occlusions	606/2	606/127; 606/8	Esch; Victor C. et al.
US 6440124	USPAT	20020827		Flexible flow apparatus	606/7	606/15;	Esch; Victor C.

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B1			and method for the disruption of occlusions		606/16	et al.
US 6428531 B1	USPAT	20020806	Photoacoustic removal of occlusions from blood vessels	606/7	128/898; 606/15; 606/22; 607/89	Visuri; Steven R. et al.
US 6339470 B1	USPAT	20020115	Apparatus and method for aligning an energy beam	356/153	356/138; 356/73.1	Papademetriou; Stephanos et al.
US 6215804 B1	USPAT	20010410	Producing laser light of different wavelengths	372/50.11	372/26; 372/8	Sahlen; Olof et al.
US 6210400 B1	USPAT	20010403	Flexible flow apparatus and method for the disruption of occlusions	606/7	606/15; 606/16; 606/8	Hebert; Stephen J. et al.
US 6139543 A	USPAT	20001031	Flow apparatus for the disruption of occlusions	606/7	606/15; 606/2; 606/8	Esch; Victor C. et al.
US RE36473 E	USPAT	19991228	Fiberoptic delivery system and method of use	385/118	385/117; 606/15; 606/7	Esch; Victor C. et al.
US 5946441 A	USPAT	19990831	Light-diffusing device for an optical fiber, methods of producing and using same, and apparatus for diffusing light from an optical fiber	385/139	385/31; 385/902; 606/16	Esch; Victor C.
US 5875275 A	USPAT	19990223	Methods of connecting an optical fiber and methods of providing radiation from an optical fiber	385/88		Evans; William James et al.
US 5848209 A	USPAT	19981208	Connection apparatus with optical fiber coding and detection means or with radiation emitter	385/88		Evans; William James et al.
US 5802229 A	USPAT	19980901	Fiber optic radiation transmisson system connector for an optical fiber and methods of usine same	385/88		Evans; William James et al.
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US 4950283 A	USPAT	19900821	Surgical clip	606/216	600/209; 600/215	Dzubow; Leonard M. et al.
US 4916014 A	USPAT	19900410	I.R. reflecting paint	428/403	428/404; 428/406; 428/407	Weber; Paul et al.
US 4899883 A	USPAT	19900213	Package for and method of packaging powder and other fluent material	206/484	206/524.1; 53/405; 53/468	Weber; Paul et al.
US 4828825 A	USPAT	19890509	Infrared reflecting composition for topical application to the skin	424/59	424/60	Weber; Paul et al.
US 4560412 A	USPAT	19851224	White cement production	106/741	106/761	Weber; Paul
US 4429591 A	USPAT	19840207	Drive shifting apparatus for valve control and the like	74/625	192/114R; 192/48.1; 251/129.03	Zuch; Howard W. et al.
US 4118177 A	USPAT	19781003	Apparatus and method for calcining or sintering fine-grained material	432/14	432/106; 432/58	Weber; Paul et al.
US 4106244 A	USPAT	19780815	Cooling tower	52/63	261/DIG.11; 52/83	Kessler; Erich et al.
US 4060375 A	USPAT	19771129	Methods and apparatus for the heat treatment of fine-grained materials	432/14	432/106; 432/58	Weber; Paul et al.
US 3940236 A	USPAT	19760224	Methods and apparatus for the heat treatment of fine-grained materials	432/14	34/576; 34/592; 432/106; 432/15; 432/58	Weber; Paul et al.
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US 3608477 A	USPAT	19710928	ROLL PRESS	100/156	100/116; 100/173	Weber; Paul et al.
US 3513850 A	USPAT	19700526	DIRECT CURRENT DEFIBRILLATOR WITH VOLTAGE- CONTROLLING MEANS [TEXT AVAILABLE IN USOCR DATABASE]	607/7	323/911	WEBER PAUL
US 3494995 A	USPAT	19700210	METHOD FOR SPINNING VISCOSE [TEXT AVAILABLE IN	264/196	264/188; 264/191; 264/197;	THOMAS RAINER et al.

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US 3479126	USPAT	19691118		PHTHALOCYANINE	8/639	534/573;	KRAMER
A				TYPE DYESTUFFS		534/DIG.1;	BERNHARD
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US 3465232	USPAT	19690902		POWER SUPPLY UNIT	363/126	336/69;	WEBER
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				TRANSFORMER			
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US 3458901	USPAT	19690805		DEVICE FOR	425/66	264/188;	THOMAS
A				SPINNING VISCOSE		264/197	RAINER et al.
				[TEXT AVAILABLE IN			
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US 3453486	USPAT	19690701		CIRCUIT FOR	315/391	600/525	WEBER
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